







Designed to ensure quality insurance during the pipeline construction, the application is set up according to technical, regulatory and contractual requirements. It also incorporates the strategic human and material resources required for construction.

Used directly on the field, QCM enables construction data to be shared, recorded and checked, as well as producing quality documents instantly.

Thanks to a secure connection and the geolocation of all uses, it enables all activities to be tracked.

Managed by a dashboard,
QCM provides a real-time view
of work progress, pipeline
compliance and welding statistics.
It can be used to monitor several
projects at the same time
and automatically feed construction
data into the GIS.

Designed by us, **Developed for you.**

From pipe manufacturing to lowering in, QCM allows construction data to be communicated, recorded and controlled, enabling non-conformities to be quickly identified, data to be securely traceable and monitored in real time. QCM creates self-checks and real-time construction monitoring, improving performance and reducing costs.

Optimize
Construction
Progress
Monitoring
and Control
of Quality
Requirements











MORE INFORMATION



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